# Task Group Biographical Sketches

# **Chris Campbell**

Chris manages the Waste Environmental Research Consortium Pollution
Prevention Technical Resources Center and served on the DOE/Sandia National Laboratories Citizens' Advisory Board for one year. He has lived in Albuquerque since 1997 and worked for the Rhode Island Department of Environmental Management for 16 years. He served for 2 years in Hungary as an environmental volunteer in the Peace Corps. His expertise is in water resources, pollution prevention and Community development.

### Paul A. Catacosinos

Paul is a member of the Albuquerque Geological Society. He retired in 1995 from a teaching position in Michigan. As a professor emeritus in geology, he continues to be interested in environmental remediation issues.

# **Lois Chemistruck**

Lois has been a member of the Albuquerque community for more than 50 years. She has been a realtor for over 30 years and was at one time the President for the Royal Heights Neighborhood Association. Lois volunteered to work on this task group because she is particularly concerned that the water in Albuquerque is safe to drink and that the land remains safe to build on, whether it is homes or businesses.

# Jens Deichmann

Jens works for the New Mexico State Land Office. He has been a member of the community for 30 years. He is interested in Long-Term Stewardship because of the proximity of Kirtland Air Force Base to state trust land. Jens has a scientific and academic background and has worked as an environmental consultant in areas of hazardous waste contamination.

### **Dianne Duncan**

Dianne is an environmental geologist and works for Sandia National Laboratories' Environmental Management Department. She has been a resident of Albuquerque since 1990. Her background is in environmental monitoring and she is a member of this task group because she is interested in ensuring a clean environment for the future. Dianne is also responsible for writing Sandia's Site Environmental Report and edits Sandia's Site-wide Groundwater Report.

### **Doug Earp**

Doug is a geohydrologist with more than 20 years experience, including 14 years with the Albuquerque Environmental Health Department. Doug has been involved in development and implementation of City ground-water protection programs and is responsible for the City's regional ground-water monitoring program and site-specific monitoring at 9 former City landfills. He is also managing a contract to remediate ground-water contamination at the former Los Angeles landfill. Doug is a native New Mexican.

# John Gould

John is an environmental scientist and geologist with 17 years of experience in environmental work. John currently manages the Environmental Restoration Program for DOE's Kirtland Area Office. He has also managed Kirtland Air Force Base's Installation Restoration Program, and worked for both the Surface Water and Hazardous Waste Bureaus of the New Mexico Environment Department.

## Mark Holmes

Mark is a project manager for the Installation Restoration Program at Kirtland Air Force Base. The program identifies, investigates and remediates past and present areas of contamination. He has been a resident of New Mexico for 20 years. KAFB is interested in SNL's approach to long-term stewardship because KAFB is also in the process of planning for the long-term monitoring at sites where contamination will remain after restoration.

### Franz Lauffer

Franz is a hydrogeologist at Sandia National Laboratories and the project leader for its Groundwater Protection Division. He has been a resident of New Mexico for 17 years. Franz is interested in Long-Term Stewardship issues at the Lab because his staff would be responsible for implementing the groundwater monitoring aspects of the plan.

# William S. McDonald

Bill has a background in Water Resources Management, Geology, and Civil Engineering and has worked for the New Mexico Environment Department for the past 11 years. He has spent the last 10 of these years independently investigating groundwater concerns at or near DOE facilities on KAFB and reviewing Sandia National Laboratories' Environmental Restoration Project proposals for No Further Action to assure that regulatory compliance, cleanup goals, and appropriate risk levels are met. Before going to work for the NMED, William was an oil and gas exploration consultant throughout the Rocky Mountain area.

### Tami Moore

Tami is a public affairs specialist for the Department of Energy's Kirtland Area Office. She is also involved with many of DOE's public participation activities and has served as the facilitator for this task group. She has been a member of the Albuquerque community for nearly 17 years.

# **Hans Oldewage**

Hans is a health physicist with Sandia National Laboratories' Environmental Management Department. He chose to participate on this task group because he felt he could contribute to the report in the areas of environmental surveillance. Hans will also be partly responsible for implementing the recommendations made by the task group.

### Jerry Peace

Jerry is a geologist, geophysicist, and civil engineer for Sandia National Laboratories. He works in the energy and environment division and is responsible for the Mixed Waste Landfill. His diverse background includes environmental, geoscience and engineering experience. He is an avid outdoors enthusiast and has been a member of the community since 1982.

Jerry served as this group's Task Group Leader.

# Edward D. Vigil

Ed is an environmental specialist for the New Mexico Environment Department's DOE Oversight Bureau. He is responsible for the oversight of Sandia

National Laboratories environmental monitoring programs. He has been a member of the Albuquerque community for the past 10 years.

### **Lance Voss**

Lance is a member of the New Mexico Environment Department's DOE Oversight Bureau. He has been a resident of Albuquerque for 6 years. He has 15 years of professional experience as an environmental scientist performing site remediation, characterization and assessment of RCRA/CERCLA sites. He has worked at several DOE sites including the Savannah River Site, Los Alamos National Laboratory, the Pantex Plant, and Sandia National Laboratories.

# Long-Term Environmental Stewardship Management Task Group Biographical Sketches

### **Gary Yeager**

Gary is a native of New Mexico who has recently retired from Sandia National Laboratories. For the past 13 years at SNL has been involved in assuring that SNL is operated in compliance with applicable Federal, State, and Local environmental requirements. Relevant education includes a BS, MS, and PhD. in Biology.

### Will Hoffman

Will integrated Waste Management & Pollution Prevention; City of Albuquerque Solid Waste Management Department, Central Services; member, Earth Day Coalition of NM, Environmental Education Assn. of NM, Shared Vision Inc, Albuquerque's Environmental Story, Open Space Alliance, New Mexico Conference of Churches, Eco-Justice & Climate Change.

# Roger Kennett

Participated on the LTS Management Task Group as a representative of NMED and a concerned resident of Albuquerque. A geologist by training, he has worked as an environmental professional for 20 years.

#### Robert Long Jr.

Robert is a member of the SNL/AL Citizens' Advisory Board in 1999-2000 and has been involved with Long Term Stewardship planning for the SNL/AL environmental restoration sites since June 2000. He holds a Ph.D. in physics and is retired from Science Applications International Corporation, where he performed a variety of aerospace studies and analyses. He continues to work for

the same company as a consultant employee as needed.

### JoAnne Ramponi

JoAnne served on the DOE/Sandia National Laboratories Citizens' Advisory Board as the representative for the League of Women Voters Albuquerque/ Bernalillo County. Have also been active in land use, water, and air quality issues for over fifteen years in Albuquerque/Bernalillo County.

### **Diane Terry**

Diane served as a member for 4 years on the DOE/Sandia National Laboratories Citizens' Advisory Board. Background: Elementary education, neighborhood Association and legal Studies.

# **Debra Thrall**

Debra is the Professional Development Coordinator for WERC, a consortium for environmental education and technology development. She has been involved with nuclear education outreach for 10 years having previously worked with Los Alamos National Labs in the development of a radiation curriculum called SWOOPE. She has taught chemistry, physics, biology, geology, and other sciences in public and private high schools in New Mexico and Oklahoma for 18 years. Debra has served on the board of the Environmental Education Association of New Mexico for the past 5 years and currently serves as an adjunct professor of environmental education at the University of New Mexico.

# **Ted Truske**

Ted came to Albuquerque 30 years ago to identify alternative uses for Sandia's atmospheric nuclear test system. That work raised questions about Sandia's practices and nuclear weapons programs. The stewardship products of those programs are critical to our community so he appreciates working with others developing recommendations for Sandia's stewardship work.

# **Ted Wolff**

Ted is a technical senior staff member of Sandia National Laboratories. He is a member of Sandia's Community Outreach Office, which he joined in the fall of 1997. He has an extensive background in environmental assessment including public involvement activities. In his current job, he is involved in a number of governmental, environmental, and educational outreach activities. His public involvement activities include chairing, facilitating, and coordinating committees.

# Institutional Controls and Information Management Task Group Biographical Sketches

# Rich Kilbury

Rich is an environmental specialist for the New Mexico Environment
Department's DOE Oversight Bureau.
Mr. Kilbury's experience includes
working on environmental problems at
numerous DOE facilities and weapons
plants across the nation. He holds an
MS in hydrology from the University of
Arizona and believes that a regulatory
driver is important to ensure funding and
the future success of site stewardship at
Sandia.

# **Craig Richards**

Craig has lived in Albuquerque since 1982. Craig retired from evaluating federal government programs in 1995. His evaluation experiences included many DOE and Sandia programs. Craig has natural resources and MBA degrees. He advocates responsible stewardship of all natural resources and that a successful stewardship program requires continuous citizen participation as an equal partner.

#### **Dorie Bunting**

Dorie has lived in Albuquerque for 50 years. She has been a peace, antinuclear, human rights activist for most of that time. She was a founding member of the Albuquerque Center for Peace and Justice. Even though an opponent of nuclear weapons, energy, etc., as a citizen of the U.S. she feels a responsibility for the care of the toxic residue from those activities.

### Maggie Seeley

Maggie is the fortunate facilitator for the Long Term Stewardship process. She is an ardent environmentalist and global citizen, who works in Africa and Bangladesh on economic incentives for sustainability. Maggie teaches management and organizational behavior at UNM and uses the Triple Bottom Line -- people, the planet and profit -- as her primary methodology.

### Will Keener

Will is the public participation task leader for the Sandia Environmental Restoration Project. He has lived in Albuquerque for 13 years. He holds degrees in communications and earth science. Among his community projects are Boy Scouts, Girl Scouts, Youth Soccer, Leadership Albuquerque, the Albuquerque Museum, and the Albuquerque Geologic Society.

#### **Denise Bleakly**

Denise has lived in Albuquerque for the last 17 years and has been involved in Sandia's ER Project for the last decade. She is responsible for the Environmental Geographic Information System (EGIS) and has developed data bases to track the history of the ER Sites at Sandia.

# **Ted Truske**

Ted came to Albuquerque 30 years ago to identify alternative uses for Sandia's atmospheric nuclear test system. That work raised questions about Sandia's practices and nuclear weapons programs. The stewardship products of those programs are critical to our community so he appreciates working with others developing recommendations for Sandia's stewardship work.

# **Beth Oms**

Beth is the Environmental Restoration/
Waste Management Team Leader at the
Kirtland Area Office, Department of
Energy, Albuquerque, NM. She earned
Bachelor's of Science degrees in Civil
and Geological Engineering at New
Mexico State University and has more
than 17 years of experience in project
management, environmental and civil
projects; 11 years with DoD and the past
six years with the DOE